From: Canellas, Bart

Sent: Thursday, July 30, 2015 3:06 PM Rauscher, Jon; Turner, Philip

Cc: Villarreal, Chris

Subject: RE: Devil's Swamp Lake

Their table 9-9 shows a frequency of 24 meal per year, but an ingestion of catfish meal of 32 grams per meal and 8 grams per meal for bass.

Not sure why bass so low. Both were abundant and easy to catch. And counting 32 grams per meal of crawfish. Well ..... we have been saying that there weren't many crawfish at the lake.

From: Rauscher, Jon

**Sent:** Thursday, July 30, 2015 2:05 PM **To:** Canellas, Bart; Turner, Philip

Cc: Villarreal, Chris

Subject: RE: Devil's Swamp Lake

The PRPs agreed to change the fish ingestion frequency from 2 meals/month to 4 meals/month in a separate table.

4 meals per month could be considered a reasonable maximum exposure for a recreational fisher in southern Louisiana and is less meals per month than a subsistence fisher.

From: Canellas, Bart

**Sent:** Thursday, July 30, 2015 1:26 PM **To:** Rauscher, Jon; Turner, Philip

Cc: Villarreal, Chris

Subject: RE: Devil's Swamp Lake

I think the key is how many meals per month?

The state previously had the advisory with two 8 oz meals per month and now is changing to a total ban.

From: Rauscher, Jon

**Sent:** Thursday, July 30, 2015 1:12 PM **To:** Canellas, Bart; Turner, Philip

Cc: Villarreal, Chris

Subject: RE: Devil's Swamp Lake

I am reviewing the DSL information today.

Both g/day and g/meal are useful in examining fish / shellfish ingestion.

Fish ingestion typically starts with meal size (g/meal or oz/meal). A meal size of 6-8 oz is often used. Then the number of meals per week or month is estimated. Ultimately the fish ingestion is converted to g/day with the assumption of 365 days/year.

I will be in the office on Monday.

From: Canellas, Bart

Sent: Thursday, July 30, 2015 12:58 PM

**To:** Turner, Philip; Rauscher, Jon **Subject:** Devil's Swamp Lake

Any comments yet on CH CRA responses yet.

I am getting confuse on these grams per day and grams per meal that they are using.

I will be in the office on Monday. Today and tomorrow on Flexiplace.

Bartolome J Canellas (6SF-RL) Remedial Project Manager LA/NM/OK Remedial Section EPA Region 6 - Superfund Program

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